Inventor One Given Name:: Edouard G

Family Name:: Lebel

Postal Address Line One:: Schwarzwaldallee 215

Postal Address Line Two:: WRO-1002.9.52

City:: Basel

Country:: Switzerland

Postal or Zip Code:: CH-4058 City of Residence:: Therwil

Country of Residence:: Switzerland Citizenship Country:: United States Inventor Two Given Name:: Peter B

Family Name:: Heifetz

Postal Address Line One:: 3115 Merryfield Row

City:: San Diego

State or Province:: California

Country:: United States

Postal or Zip Code:: 92121-1125 City of Residence:: San Diego

State or Province of Residence:: California

Country of Residence:: United States Citizenship Country:: United States Inventor Three Given Name:: Eric R

Family Name:: Ward

Postal Address Line One:: 3761 Bentley Drive

City:: Durham

State or Province:: North Carolina

Country:: United States
Postal or Zip Code:: 27707
City of Residence:: Durham

State or Province of Residence:: North Carolina

Country of Residence:: United States Citizenship Country:: United States Inventor Four Given Name:: Scott J

Family Name:: Uknes

Postal Address Line One:: 1003 Pinedale Drive

City:: Apex

State or Province:: North Carolina

Country:: United States
Postal or Zip Code:: 27502
City of Residence:: Apex

State or Province of Residence:: North Carolina

Country of Residence:: United States Citizenship Country:: United States

## CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 22847

Electronic Mail One:: mary.kakefuda@syngenta.com

APPLICATION INFORMATION

Title Line One:: Transgenic Plants Expressing Cellulolyti

Title Line Two:: c Enzymes Total Drawing Sheets:: 2 Formal Drawings?:: No Application Type:: Utility Docket Number:: S-21043B

Secrecy Order in Parent Appl.?:: No

REPRESENTATIVE INFORMATION

Representative Customer Number:: 22847

CONTINUITY INFORMATION

This application is a:: DIVISION OF > Application One:: 09/254,780

Filing Date:: 03-10-1999

Which is a:: 371 OF

>> Application Two:: PCT/US97/16187

Filing Date:: 09-12-1997

Source:: PrintEFS Version 1.0.1